FIRST AI	1. DATE 20021120					
(AFMCI 64-110, AFMCI 23-102 and FA	~ 	400itional Instructions		20021120		
2. P/R/MIPR NUMBER	3. PART NUMBER H16DW	034-300	4. NSN 6150-	01-314-7776WF		
5. FIRST ARTICLE QUANTITY	UNIT(S) OF LOT/IT	EM 1				
AND WILL BE: PART OF PRODUCTION QUANTITY AND WILL BE: PART OF PRODUCTION QUANTITY AND WILL BE: PART OF PRODUCTION QUANTITY						
0. ARTICLES		7. LONG LEAD TIME ITEMS				
WILL WILL NOT SERVE AS A	REQUIRED (See FAR 52.2	09-3 or -4, alternate II,	NOT REQUIRED			
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES (See FAR 52.209-3 or -4 Alternate II) REQUIRED "The First Article offered must be manufactured at the facilities in which that item is to be produced under the contract, or if the First Article is a component not manufactured by the contractor, such component must be manufactured at the facilities in which the component is to be produced for the contract. A certification to this effect must accompany each First Article which is offered."						
<u> </u>			DELIVERY:			
9. TEST/INSPECTION REQUIREMENTS A CONTRACTOR TESTING GOVERNMENT TESTING Performance or other characteristics which the First Articles must meet are Conformance with all specifications and standards B. The detailed technical requirements for First Article approval tests are contained in		f. FIRST ARTICLE DELIVERY: (1) Due within calendar days from date contract. (2) Notify 30 calendar days prior to shipment. (3) Delivered to government at Non-Accountable Bay, Bldg. 849, Hill AFB, UT 84056, Attention: Transportation Officer (4) Government written notice of approval/disapproval within 90 days after receipt of first article package. G. Eatimated cost of government testing/inspection evaluation. \$ \$800,00				
days after receipt of contractor's report. 10. DISPOSITION OF FIRST ARTICLES			<u>*</u>			
Approved First Articles will be forwarded	to	will be r	Irst Articles will be ret etained by tructions from the con			
Acsidual components of dispproved FirstArticles versions of the contractor. TIELV pending dispose the contractor. First Articles will be installed on aircraft proper fit/function. Approved article allocative disposed articles are disposed articles are disposed articles allocative disposed articles are disposed are disposed articles are disposed articles are disposed are	will be stained by will be stained by stained by striction instructions from the determine will remain on the ded to USAF Supply, but	following disp. Foreign Militar a. Approved f shipment with	osition will apply. (NC y Sales (FMS)). Pret Articles will be ret i production item. I of disapproved Firs ed above.	as direct shipments the DTE: Always applicable on turned to the contractor for t Articles will remain the		

HILL AFB: OO-ALC/YPV

a constant by MADCO	3. PART NUMBER		4. NSN
Z. P/R/MIPR NUMBER	H16DW0	34-300	6150-01-314-7776WF
11. CONDITION(S) FOR WAIVER OF FIRST ARTICLE	APPROVAL		for delivery as the
a. Offerors who have previously furnished Government, DoD,	production quantities of the se	ame or similar article to 1	the prime contractor for delivery to the
b. Offerors currently in production of the s have received First Article approval under	ame or similar article for a er the exlating contract.	Government,	DoD,Air Force contract and who
c. Offerors who have previously furnished Air Force, provided articles t	production quantities of the se hus furnished, have exhibited	ame or aimilar articles to satisfactory performance	o the Government, DoD, e in service in the opinion of the Air Force.
d. Provided not more than mor	ntha have elapsed since comple	etion of the contract.	
E. First Article testing will not be walved.			
f. See Remarks in block 12 below.			
TENA MAC EVAMPITED CATISEACTORY PERF	ORMANCE IN SERVICE AND T SOLICIT DUAL PRICES (The) PREPARE AND HETA t is, both with and with	CTIVITY WILL DECIDE WHETHER OR NOT THE IN SUPPORTING DOCUMENTATION TO FULLY hout requirement for first article approval! AND ON THE PREVIOUSLY SUPPLIED ARTICLE:
A. PROCURING OFFICE B. CONTE	RACT NUMBER C. DAT	E OF CONTRACT D	D. SPECIFICATION NUMBER AND REVISION
12. REMARKS			
The manufacture of this item requires tech testing and evaluation can assurance be ob instructions and data supplied or specified	tained that a contractor h	g, testing, or finish as the capability of	nes of such nature that only by First Article f producing the item in accordance with the
13. COGNIZANT ENG ORGANIZATION RESPONSIE	BLE FOR CONDUCTING	14. PR INITIATOR INc.	me. Organization, Phonal
AND/OR APPROVING TEST (Name, Organization, P.	hone)	. The state of the	······································
Benjamin S. Benedict, OO-ALC/YPVO,	DSN 773-4021		